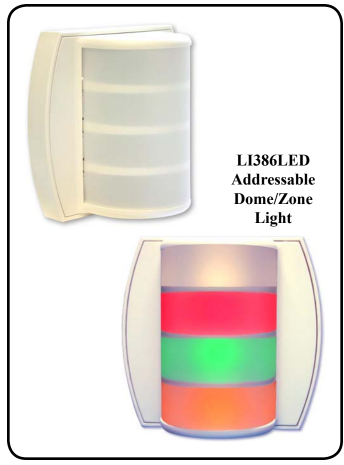


LI386LED Addressable Dome/Zone Light Specification Sheet



ARCHITECTS' AND ENGINEERS' SPECIFICATION

Dome/Zone light shall be TekTone® LI386LED or approved equal. The corridor light shall be sectional in design, and lights shall include LEDs to provide amber, green, red and white colored annunciation through a translucent plastic lens. The four LEDs shall indicate patient call priority and staff presence. Data signals from the dome/zone light shall be supervised to the central equipment (CE). The unit shall provide visual and digital communications to and from the CE. Connections shall be plug-in type. The LI386LED shall be a standalone unit that connects directly to the CE.

The LI386LED Dome/Zone light shall be UL® 1069 Listed.

FEATURES

TekTone®'s LI386LED Dome/Zone Light with built-in multipurpose station provides visual indication of calls originating from bath, emergency and code call switches when used as a dome light. The LI386LED indicates calls originating from patient and staff stations when used as a zone light. The LI386LED also indicates all calls from the zones to which those stations are assigned and provides communication to and from the central equipment, including the nurse master station and monitor. No controls are provided.

- UL® 1069 Listed
- Long lasting LEDs
- No bulb replacement required
- Plug-in connector supplied
- Attractive flame-retardant plastic panel
- Addressable station with data signal supervision
- Simplified multiplex wiring

SPECIFICATIONS

Dimensions: Height: 4.8" (122 mm)

Width: 5.0" (127 mm) Depth: 2.755" (70 mm)

LEDs: 2V 20mA per LED

Power: 24 VDC

Finish: Base is flame-retardant (UL® 94HB)

plastic. Lens is flame-retardant translucent polycarbonate plastic.

transfucent polycarbonate plastic.

Housing: Fits standard one- or two-gang box with

one-or two-gang ring.

REQUIRED COMPONENTS

Tek-CARE®NC300II Nurse Call System